



The Science of the Total Environment 142 (1994) 241

Author index

Ahmad, N. 171 Akleev, A.V. 91 Akleyev, A.V. 1

Belohorcová, K. 179 Bhardwaj, C.L. 127 Boaventura, R.A.R. 143 Bocquene, G. 213 Bolotnikova, M.G. 19, 29, 33 Budushchev, E.B. 29 Buldakov, L.A. 19, 105 Burgeot, T. 213 Bysogolov, G.D. 19

Cárdenas, T. 207 Conway, T. 127 Cook, C.M. 163

Dean, L. 213 Degteva, M. 63 Degteva, M.O. 49, 73, 91 Doshchenko, V.N. 9 Dyomin, S.N. 105

Estaves di Silva, J.C.G. 143

Fomina, T.P. 105

Galgani, F. 213 Goncalves, E.P.R. 143 Gough, K.M. 179

Hohryakov, V.F. 25, 101

Inda, J. 207 Ivanova, G.N. 105 Izhevsky, P.V. 91

Jeffery, H.A. 127 Jones, K.C. 157

Kaiser, K.L.E. 179
Kienholz, E. 191
Kolmogortsev, V.A. 105
Komleva, N.S. 19, 29, 33
Koshurnikova, N.A. 19, 29, 33
Kossenko, M.M. 73, 91
Kostyuchenko, V.A. 119
Kozheurov, V.P. 37, 49, 63
Krestinina, L.Y. 119

Lanaras, T. 163 Lyubchansky, E.R. 1

Machado, A.A.S. 143 Mahmood, A.B. 171 Makhubalo, J.M. 221 Mambo, E. 221 Musatkova, O.B. 111

Neal, C. 127 Neal, M. 127 Nifatov, A.P. 33

Obbard, J.P. 157 Okatenko, P.V. 29, 33 Okladnikova, N.D. 9, 111 Pawlowski, L. 277 Peternikova, V.S. 9, 19 Petrushkina, N.P. 111

Rashid, T. 171 Robson, A.J. 127 Romanov, S.A. 25 Ryland, G.P. 127

Sauerbeck, D. 157 Shevchenko, V.N. 105 Siblerud, R.L. 191 Skryabin, A.M. 101 Smith, C.J. 127 Soares, H.M.V. 143 Sumina, M.V. 9 Suslova, I.V. 105 Syslova, C.G. 101

Ternovsky, I.A. 105 Tokarskaya, Z.B. 105 Tretyakov, F.D. 105 Trucco, R.G. 207 Truquet, P. 213 Tufail, M. 171

Uralshin, A.G. 105

Vorobiova, M.I. 49 Vyushkova, O.V. 91

Walls, J. 127

Zaranyika, M.F. 221





The Science of the Total Environment 142 (1994) 243-245

Subject index

Accidents, Mayak, nuclear workers, personnel, poisoning, traumata, mortality, 33

Acute radiation disease, Mayak, nuclear workers, chronic radiation disease, cancer, health effects, 9

anabaenopsis milleri, bloom, hepatotoxins, cyanobacteria, microcystin, 163

Aquatic mosses, sediments, heavy metals, river pollution, factor analysis, 143

Beech, interception, throughfall, stemflow, rainfall, chemical, forest, 127

Birth rate, Techa population, pregnancy outcome, fetus loss, development defects, neonatal mortality, 91

Bivalve heavy metals, natural tissue concentration, copper, cadmium, iron, 207

Bloom, anabaenopsis milleri, hepatotoxins, cyanobacteria, microcystin, 163

Bremssrahlung, Techa population, strontium-90, whole-body counter, 37

Building materials, natural radioactivity, 171

Cadmium, natural tissue concentration, Bivalve heavy metals, copper, iron, 207

Cancer, Mayak, nuclear workers, acute radiation disease, chronic radiation disease, health effects, 9

Cancer, Mayek population, radiation, chemicals, congenital anomalies, respiratory diseases, 105

Cancer mortality, Techa population, radiation risk, leukemia, solid cancers, 73

Cancer risk, general population, plutonium, 101

Cardiovascular diseases, Mayak, nuclear workers, registry of personnel, mortality, 29

Chemical, interception, throughfall, stemflow, rainfall, beech, forest, 127

Chemicals, Mayek population, radiation, congenital anomalies, respiratory diseases, cancer, 105

Children, occupatinal gamma exposure, genetic effects, grandchildren, health status, 111

Chronic radiation disease, Mayak, nuclear workers, acute radiation disease, cancer, health effects, 9

Congenital anomalies, Mayek population, radiation, chemicals, respiratory diseases, cancer, 105

Copper, natural tissue concentration, Bivalve heavy metals, cadmium, iron, 207

Cyanobacteria, anabaenopsis milleri, bloom, hepatotoxins, microcystin, 163

Cytochrome, mullus barbatus, polychlorinated biphenyl, polycyclic aromatic hydrocarbons, enzyme, organic pollution, ethoxyresorfin-O-deethylase, mixed function oxidase, 213

DDT, organization pesticides, pesticide residues, sediment pollution, environmental pollution, 221

Dehydrogenase, soil, sludge, microbiol biomass, 157

Dental amalgam, mercury, multiple sclerosis, T lymphocytes, red blood cell, IgG, 191

Development defects, Techa population, pregnancy outcome, fetus loss, birth rate, neonatal mortality, 91

Dietary intake, Techa population, strontium-90, metabolic model, retention function, whole-body measurements, tooth measurements, 63

Dosimetry, Techa population, strontium, radioactive contamination, external exposure, internal exposure, 49

Environmental pollution, organization pesticides, DDT, pesticide residues, sediment pollution, 221

Enzyme, mullus barbatus, polychlorinated biphenyl, polycyclic aromatic hydrocarbons, cytochrome, organic pollution, ethoxyresorfin-O-deethylase, mixed function oxidase, 213

Ethoxyresorfin-O-deethylase, *mullus barbatus*, polychlorinated biphenyl, polycyclic aromatic hydrocarbons, cytochrome, enzyme, organic pollution, mixed function oxidase, 213

External exposure, Techa population, strontium, radioactive contamination, internal exposure, dosimetry, 49

Factor analysis, sediments, aquatic mosses, heavy metals, river pollution, 143

Fetus loss, Techa population, pregnancy outcome, birth rate, development defects, neonatal mortality, 91

Forest, interception, throughfall, stemflow, rainfall, chemical, beech, 127

General population, plutonium, cancer risk, 101

Genetic effects, occupatinal gamma exposure, children, grandchildren, health status, 111

Grandchildren, occupatinal gamma exposure, genetic effects, children, health status, 111

Health effects, Kyshtym accident, irradiation, long-term effects, radioactive trace, 119

Health effects, Mayak, nuclear workers, acute radiation disease, chronic radiation disease, cancer, 9

Health effects, Mayak, Techa, Kyshtym, radioactive wastes, radioactive contaminations, 1

Health effects registry, Mayak, nuclear workers, leukemias, occupational exposures, 19

Health status, occupatinal gamma exposure, genetic effects, children, grandchildren, 111

Heavy metals, sediments, aquatic mosses, river pollution, factor analysis, 143

Hepatotoxins, anabaenopsis milleri, bloom, cyanobacteria, microcystin, 163

HOMO, QSAR, Microtox, nitrobenzene derivatives, molecular orbitals, LUMO, 179

IgG, mercury, multiple sclerosis, dental amalgam, T lymphocytes, red blood cell, 191

Interception, throughfall, stemflow, rainfall, chemical, beech, forest, 127

Internal exposure, Techa population, strontium, radioactive contamination, external exposure, dosimetry, 49

Iron, natural tissue concentration, Bivalve heavy metals, copper, cadmium, 207

Irradiation, Kyshtym accident, long-term effects, radioactive trace, health effects, 119

Kyshtym, Mayak, Techa, radioactive wastes, radioactive contaminations, health effects, 1

Kyshtym accident, irradiation, long-term effects, radioactive trace, health effects, 119

Leukemia, Techa population, radiation risk, cancer mortality, solid cancers, 73

Leukemias, Mayak, nuclear workers, occupational exposures, health effects registry, 19

Long-term effects, Kyshtym accident, irradiation, radioactive trace, health effects, 119

LUMO, QSAR, Microtox, nitrobenzene derivatives, molecular orbitals, HOMO, 179

Lung cancer, Mayak, nuclear workers, risk estimates, occupational exposures, 25

Mayak, nuclear workers, acute radiation disease, chronic radiation disease, cancer, health effects, 9

Mayak, nuclear workers, leukemias, occupational exposures, health effects registry, 19

Mayak, nuclear workers, lung cancer, risk estimates, occupational exposures, 25

Mayak, nuclear workers, personnel, accidents, poisoning, traumata, mortality, 33

Mayak, nuclear workers, registry of personnel, cardiovascular diseases, mortality, 29

Mayak, Techa, Kyshtym, radioactive wastes, radioactive contaminations, health effects, 1

Mayek population, radiation, chemicals, congenital anomalies, respiratory diseases, cancer, 105

Mercury, multiple sclerosis, dental amalgam, T lymphocytes, red blood cell, IgG, 191

Metabolic model, Techa population, strontium-90, dietary in-

take, retention function, whole-body measurements, tooth measurements, 63

Microbiol biomass, dehydrogenase, soil, sludge, 157

Microcystin, anabaenopsis milleri, bloom, hepatotoxins, cyanobacteria, 163

Microtox, QSAR, nitrobenzene derivatives, molecular orbitals, HOMO, LUMO, 179

Mixed function oxidase, mullus barbatus, polychlorinated biphenyl, polycyclic aromatic hydrocarbons, cytochrome, enzyme, organic pollution, ethoxyresorfin-O-deethylase, 213

Molecular orbitals, QSAR, Microtox, nitrobenzene derivatives, HOMO, LUMO, 179

Mortality, Mayak, nuclear workers, personnel, accidents, poisoning, traumata, 33

Mortality, Mayak, nuclear workers, registry of personnel, cardiovascular diseases, 29

Mullus barbatus, polychlorinated biphenyl, polycyclic aromatic hydrocarbons, cytochrome, enzyme, organic pollution, ethoxyresorfin-O-deethylase, mixed function oxidase, 213

Multiple sclerosis, mercury, dental amalgam, T lymphocytes, red blood cell, IgG, 191

Natural radioactivity, building materials, 171

Natural tissue concentration, Bivalve heavy metals, copper, cadmium, iron, 207

Neonatal mortality, Techa population, pregnancy outcome, fetus loss, birth rate, development defects, 91

Nitrobenzene derivatives, QSAR, Microtox, molecular orbitals, HOMO, LUMO, 179

Nuclear workers, Mayak, acute radiation disease, chronic radiation disease, cancer, health effects, 9

Nuclear workers, Mayak, leukemias, occupational exposures, health effects registry, 19

Nuclear workers, Mayak, lung cancer, risk estimates, occupational exposures, 25

Nuclear workers, Mayak, personnel, accidents, poisoning, traumata, mortality, 33

Nuclear workers, Mayak, registry of personnel, cardiovascular diseases, mortality, 29

Occupatinal gamma exposure, genetic effects, children, grandchildren, health status, 111

Occupational exposures, Mayak, nuclear workers, leukemias, health effects registry, 19

Occupational exposures, Mayak, nuclear workers, lung cancer, risk estimates, 25

Organic pollution, *mullus barbatus*, polychlorinated biphenyl, polycyclic aromatic hydrocarbons, cytochrome, enzyme, ethoxyresorfin-O-deethylase, mixed function oxidase, 213

Organization pesticides, DDT, pesticide residues, sediment pollution, environmental pollution, 221

Personnel, Mayak, nuclear workers, accidents, poisoning, traumata, mortality, 33

Pesticide residues, organization pesticides, DDT, sediment pollution, environmental pollution, 221

Plutonium, general population, cancer risk, 101

Poisoning, Mayak, nuclear workers, personnel, accidents, traumata, mortality, 33

Polychlorinated biphenyl, *mullus barbatus*, polycyclic aromatic hydrocarbons, cytochrome, enzyme, organic pollution, ethoxyresorfin-O-deethylase, mixed function oxidase, 213

Polycyclic aromatic hydrocarbons, *mullus barbatus*, polychlorinated biphenyl, cytochrome, enzyme, organic pollution, ethoxyresorfin-O-deethylase, mixed function oxidase, 213

Pregnancy outcome, Techa population, fetus loss, birth rate, development defects, neonatal mortality, 91

QSAR, Microtox, nitrobenzene derivatives, molecular orbitals, HOMO, LUMO, 179

Radiation, Mayek population, chemicals, congenital anomalies, respiratory diseases, cancer, 105

Radiation risk, Techa population, cancer mortality, leukemia, solid cancers, 73

Radioactive contamination, Techa population, strontium, external exposure, internal exposure, dosimetry, 49

Radioactive contaminations, Mayak, Techa, Kyshtym, radioactive wastes, health effects, 1

Radioactive trace, Kyshtym accident, irradiation, long-term effects, health effects, 119

Radioactive wastes, Mayak, Techa, Kyshtym, radioactive contaminations, health effects, 1

Rainfall, interception, throughfall, stemflow, chemical, beech, forest, 127

Red blood cell, mercury, multiple sclerosis, dental amalgam, T lymphocytes, IgG, 191

Registry of personnel, Mayak, nuclear workers, cardiovascular diseases, mortality, 29

Respiratory diseases, Mayek population, radiation, chemicals, congenital anomalies, cancer, 105

Retention function, Techa population, strontium-90, dietary intake, metabolic model, whole-body measurements, tooth measurements, 63

Risk estimates, Mayak, nuclear workers, lung cancer, occupational exposures, 25

River pollution, sediments, aquatic mosses, heavy metals, factor analysis, 143

Sediment pollution, organization pesticides, DDT, pesticide residues, environmental pollution, 221

Sediments, aquatic mosses, heavy metals, river pollution, factor analysis, 143

Sludge, dehydrogenase, soil, microbiol biomass, 157

Soil, dehydrogenase, sludge, microbiol biomass, 157

Solid cancers, Techa population, radiation risk, cancer mortality, leukemia, 73

Stemflow, interception, throughfall, rainfall, chemical, beech, forest, 127

Strontium, Techa population, radioactive contamination, external exposure, internal exposure, dosimetry, 49

Strontium-90, Techa population, dietary intake, metabolic model, retention function, whole-body measurements, tooth measurements, 63

Strontium-90, Techa population, whole-body counter, Bremssrahlung, 37

T lymphocytes, mercury, multiple sclerosis, dental amalgam, red blood cell, IgG, 191

Techa, Mayak, Kyshtym, radioactive wastes, radioactive contaminations, health effects, 1

Techa population, pregnancy outcome, fetus loss, birth rate, development defects, neonatal mortality, 91

Techa population, radiation risk, cancer mortality, leukemia, solid cancers, 73

Techa population, strontium, radioactive contamination, external exposure, internal exposure, dosimetry, 49

Techa population, strontium-90, dietary intake, metabolic model, retention function, whole-body measurements, tooth measurements, 63

Techa population, strontium-90, whole-body counter Bremssrahlung, 37

Throughfall, interception, stemflow, rainfall, chemical, beech, forest, 127

Tooth measurements, Techa population, strontium-90, dietary intake, metabolic model, retention function, whole-body measurements, 63

Traumata, Mayak, nuclear workers, personnel, accidents, poisoning, mortality, 33

Whole-body counter, Techa population, strontium-90, Bremssrahlung, 37

Whole-body measurements, Techa population, strontium-90, dietary intake, metabolic model, retention function, tooth measurements, 63